WHAT IS CLAIMED IS:

A program control method comprising:

an adapter execution program for receiving data outputted from particular transaction processing in a first program; referencing adapter call definition information for calling an adapter component for use in common with a plurality of transactions to acquire an adapter component reference name and transaction identification information corresponding to said particular transaction processing; converting said data into a data format for a predetermined interface defined by said adapter component to generate first converted data; initiating an adapter component program corresponding to said adapter component reference name; and outputting said transaction identification information and said first converted data; and

an adapter component program for receiving said transaction identification information and said first converted data as inputs; referencing connector call definition information for calling a second program based on said transaction identification information to acquire a connector component reference name corresponding to said particular transaction processing; converting said first converted data into a data format for a predetermined interface defined by said second program to generate second converted data; initiating said second program corresponding to said connector component reference name; and outputting said

second converted data.

A program control method comprising:

an adapter execution program for receiving data outputted from particular transaction processing in a first program; referencing adapter call definition information for calling an adapter component for use in a particular transaction to acquire an adapter component reference name corresponding to said particular transaction processing; converting said data into a data format for a predetermined interface defined by said adapter component to generate first converted data; initiating an adapter component program corresponding to said adapter component reference name; and outputting said first converted data; and

an adapter component program for receiving said first converted data as an input; referencing connector call definition information for calling a second program to acquire a connector component reference name corresponding to said particular transaction processing; converting said first converted data into a data format for a predetermined interface defined by said second program to generate second converted data; initiating said second program corresponding to said connector component reference name; and outputting said second converted data.

A program control method according to claim
 , wherein:

said first program is applied with a workflow

engine for associating a plurality of transaction
svstems;

said second program is applied with a
component based on a J2EE Connector component model;
and

said adapter component is applied with a component based on an Enterprise JavaBeans component model.

- 4. A program control method according to claim
- 1, wherein:

said first program is applied with a hub-andspoke system for associating a plurality of transaction systems;

said second program is applied with a
component based on a J2EE Connector component model;
and

said adapter component is applied with a component based on an Enterprise JavaBeans component model.

- A program control method according to claim
 , wherein:
- i, wherein.

said first program is applied with a Web application for processing input data from WWW;

said second program is applied with a
component based on a J2EE Connector component model;
and

said adapter component is applied with a component based on an Enterprise JavaBeans component

model.

6. A program control method having an adapter program which receives data outputted from a first program as an input, converts said data into a format available for a second program, and outputs said converted data to said second program, wherein:

said adapter program comprising the steps of:
receiving said data from said first program;
acquiring an adapter component reference name
with reference to adapter call definition information
for calling an adapter component for use in common with
a plurality of transactions;

acquiring transaction identification information with reference to said adapter call definition information;

converting said data into a format, which matches an interface for said adapter component, to generate first converted data;

passing said transaction identification information and said first converted data to said adapter component;

selecting connector call definition information for calling said second program, based on said transaction identification information;

acquiring a connector reference name with reference to said connector call definition information;

converting said first converted data into a

format, which matches an interface for said second program, to generate second converted data; and

passing said second converted data to said second program corresponding to said connector reference name.

7. A program control method having an adapter program which receives data outputted from a first program as an input, converts said data into a format available for a second program, and outputs said converted data to said second program, wherein:

said adapter program comprising the steps of:
 receiving an initiation request from said
first program, said initiation request including data;

acquiring an adapter component reference name with reference to adapter call definition information for calling an adapter component for use in a particular transaction in an adapter execution unit initiated based on said initiation request;

converting said data into a format, which matches an interface for said adapter component, to generate first converted data;

passing said first converted data to said adapter component;

acquiring a connector reference name with reference to connector call definition information for calling said second program;

converting said first converted data into a format, which matches an interface for said second

program, to generate second converted data; and

passing said second converted data to said
second program corresponding to said connector
reference name.

8. A program control method according to claim 6, wherein:

said first program is applied with a workflow program for associating a plurality of transaction systems;

said second program is applied with a component based on a J2EE Connector component model;

said adapter component is applied with a component based on an Enterprise JavaBeans component model.

A program control method according to claim
 wherein:

said first program is applied with a hub-andspoke system for associating a plurality of transaction systems;

said second program is applied with a component based on a J2EE Connector component model; and

said adapter component is applied with a component based on an Enterprise JavaBeans component model.

10. A program control method according to claim 6, wherein: said first program is applied with a Web application for processing input data from WWW;

said second program is applied with a
component based on a J2EE Connector component model;
and

said adapter component is applied with a component based on an Enterprise JavaBeans component model.

11. A computer system comprising adapter program executing means for receiving data outputted from first program executing means, converting said data into a format available for second program executing means, and outputting said converted data to said second program executing means, wherein:

said adapter program executing means includes:

means for receiving said data from said first
program executing means;

means for acquiring an adapter component reference name with reference to adapter call definition information for calling adapter component executing means for use in common with a plurality of transactions;

means for acquiring transaction identification information with reference to said adapter call definition information;

means for converting said data into a format, which matches an interface for said adapter component

executing means, to generate first converted data;

means for passing said transaction
identification information and said first converted
data to said adapter component executing means;

means for selecting connector call definition information for initiating said second program executing means based on said transaction identification information:

means for acquiring a connector reference name with reference to said connector call definition information;

means for converting said first converted data into a format, which matches an interface for said second program executing means, to generate second converted data; and

means for passing said second converted data to said second program executing means corresponding to said connector reference name.

12. A computer readable recording medium storing a control program, said control program having an adapter program which receives data outputted from a first program as an input, converts said data into a format available for a second program, and outputs said converted data to said second program, wherein:

said adapter program comprising the steps of:
receiving said data from said first program;
acquiring an adapter component reference name
with reference to adapter call definition information

for calling an adapter component for use in common with a plurality of transactions;

acquiring transaction identification information with reference to said adapter call definition information;

converting said data into a format, which matches an interface for said adapter component, to generate first converted data;

passing said transaction identification information and said first converted data to said adapter component;

selecting a connector call definition information for calling said second program, based on said transaction identification information;

acquiring a connector reference name with reference to said connector call definition information;

converting said first converted data into a format, which matches an interface for said second program, to generate second converted data; and

passing said second converted data to said second program corresponding to said connector reference name.

13. A control program having an adapter program which receives data outputted from a first program as an input, converts said data into a format available for a second program, and outputs said converted data to said second program, wherein:

said adapter program comprising the steps of:
 receiving said data from said first program;
 acquiring an adapter component reference name
with reference to adapter call definition information
for calling an adapter component for use in common with
a plurality of transactions;

acquiring transaction identification information with reference to said adapter call definition information;

converting said data into a format, which matches an interface for said adapter component, to generate first converted data;

passing said transaction identification information and said first converted data to said adapter component;

selecting a connector call definition information for calling said second program, based on said transaction identification information;

acquiring a connector reference name with reference to said connector call definition information;

converting said first converted data into a format, which matches an interface for said second program, to generate second converted data; and

passing said second converted data to said second program corresponding to said connector reference name.